

L Number	Hits	Search Text	DB	Time stamp
1	258046	optic\$ with fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 08:08
2	335319	(optic\$2 with fiber) or waveguide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 08:07
9	559	((optic\$2 with fiber) or waveguide) and ((constant\$ or uniform\$) with ((power with loss) or attenuat\$ or absor\$5) with (length or distance))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 09:10
16	57	(((optic\$2 with fiber) or waveguide) and ((constant\$ or uniform\$) with ((power with loss) or attenuat\$ or absor\$5) with (length or distance))) and (multi?mode or multimode or (multi adj mode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 08:22
23	2776	((optic\$2 with fiber) or waveguide) and (distribut\$ with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 09:11
30	7	(((optic\$2 with fiber) or waveguide) and (distribut\$ with sensor)) and (response with length with (constant\$ or uniform\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 09:32
37	3	("4321057" "4834496" "5737472").PN.	USPAT	2003/01/14 09:27
38	67	(((optic\$2 with fiber) or waveguide) and (distribut\$ with sensor)) and (loss with compensat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 09:49
45	7	(((optic\$2 with fiber) or waveguide) and (distribut\$ with sensor)) and (spatial\$ with transient\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:00
52	88	((optic\$2 with fiber) or waveguide) and (multi?mode or multimode or (multi adj mode)) and (core with clad\$4 with ratio with refract\$ with index)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:20
59	32	((optic\$2 with fiber) or wav guide) and (multi?mode or multimode or (multi adj mode)) and (incr as\$ with cor with diameter with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:51

66	0	((optic\$2 with fiber) or wav_guide) and (multi?mode or multimode or (multi adj mode)) and (increas\$ with core with clad\$4 with refract\$ with length with ratio)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:52
73	7	((optic\$2 with fiber) or wav_guide) and (multi?mode or multimode or (multi adj mode)) and (increas\$ with core with clad\$4 with refract\$ with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 10:55
80	8	((optic\$2 with fiber) or waveguide) and (multi?mode or multimode or (multi adj mode)) and (increas\$ with absor\$ with coefficient with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:13
87	2	((optic\$2 with fiber) or waveguide) and (multi?mode or multimode or (multi adj mode)) and (increas\$ with extinct\$ with coefficient with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:14
94	11	((optic\$2 with fiber) or waveguide) and (multi?mode or multimode or (multi adj mode)) and (increas\$ with scatter\$ with coefficient with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:15
101	21	((optic\$2 with fiber) or waveguide) and (core with clad\$4 with ratio with refract\$ with index with increas\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:25
108	414	((optic\$2 with fiber) or waveguide) and (grad\$5 with core with diameter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:27
115	169	(((optic\$2 with fiber) or waveguide) and (grad\$5 with core with diameter)) and (attenuat\$ or absor\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:57
122	4	("4232938").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 11:59
129	221	((optic\$2 with fiber) or waveguide) and (attenuat\$ with unit with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:10

136	0	"128" and (constant\$ or uniform\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 12:01
143	156	((optic\$2 with fiber) or waveguid) and (attenuat\$ with unit with length)) and (constant\$ or uniform\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 12:02
150	48	((optic\$2 with fiber) or waveguide) and (attenuat\$ with unit with length)) and ((constant\$ or uniform\$) with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:12
157	448	((optic\$2 with fiber) or waveguide) and ((attenuat\$ or absor\$5) with unit with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 15:47
164	122	((optic\$2 with fiber) or waveguide) and ((attenuat\$ or absor\$5) with unit with length)) and ((constant\$ or uniform\$) with length)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 13:13
401	19531	lieberman or egalon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 16:27
408	1013	(lieberman or egalon) and ((optic\$2 with fiber) or waveguide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 16:26
415	95	lieberman-r\$.in. or egalon-c\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 16:27
422	59	(lieberman-r\$.in. or egalon-c\$.in.) and ((optic\$2 with fiber) or waveguide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 16:27
-	2	("4834496").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/24 12:09

	5	("4321057").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/24 15:53
	1078	(385/12).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	1837	(385/100).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	194	(385/106).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	964	(385/141).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	540	(385/142).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	295	(385/144).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	665	(385/122).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	1711	(385/123).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	418	(385/126).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19

	545	(385/127).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	624	(385/128).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:19
	900	(436/805).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	672	(436/527).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	1572	(356/73.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	1283	(356/445).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	494	(250/227.14).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	134	(250/227.18).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	135	(324/534).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:20
	238	(324/544).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:21

	778	(340/605).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:21
	901	(436/805).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:38
	307	((436/805).CCLS.) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:38
	672	(436/527).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:47
	231	((436/527).CCLS.) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:47
	1283	(356/445).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:59
	274	((356/445).CCLS.) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 15:59
	778	(340/605).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:15
	84	((340/605).CCLS.) and fiber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:18
	242716	fiber near optic\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:20

	15488	multimode or (multi?mode) or (multi adj mode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:20
	1131055	absor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:21
	4979	evanescen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:21
	2163	absor\$ and evanescen\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:21
	7063	(fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 17:21
	11	lieberman and egalon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/14 16:26
	362	(absor\$ and evanescen\$) and ((fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:03
	1267749	distribut\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:04
	2939	((fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode))) and distribut\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:05
	1227	(((fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode))) and distribut\$) and absor\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:06

	453	((((fiber near optic\$) and (multimod or (multi?mode) or (multi adj mode))) and distribut\$) and absor\$) and compensat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:06
	425	(((((fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode))) and distribut\$) and absor\$) and compensat\$) and length	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:13
	335	(((((fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode))) and distribut\$) and absor\$) and compensat\$) and length) and (refract\$ near index)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:14
	260	(((((fiber near optic\$) and (multimode or (multi?mode) or (multi adj mode))) and distribut\$) and absor\$) and compensat\$) and length) and (refract\$ near index)) and (diameter or radius)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/25 18:15
	3	("4560248").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/26 16:20
	1143	(385/12).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:22
	1945	(385/100).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:40
	208	(385/106).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:41
	1011	(385/141).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:43
	571	(385/142).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:45

	309	(385/144).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:49
	711	(385/122).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:15
	1903	(385/123).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:18
	451	(385/126).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:39
	614	(385/127).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:45
	669	(385/128).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:49
	698	(436/527).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:54
	916	(436/805).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:57
	1666	(356/73.1).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:58
	1338	(356/445).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:11

	520	(250/227.14).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:14
	143	(250/227.18).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:17
	140	(324/534).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:21
	243	(324/544).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:22
	792	(340/605).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:44
	24319	(attenuat\$ or absor\$5) with uniform\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:48
	1444	((attenuat\$ or absor\$5) with uniform\$) and (optic\$2 with fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:46
	1192	(((attenuat\$ or absor\$5) with uniform\$) and (optic\$2 with fiber)) and (length or distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:47
	740	((attenuat\$ or absor\$5) with (uniform\$ or constant)) same (optic\$2 with fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:49
	809	((attenuat\$ or absor\$5 or (power with loss)) with (uniform\$ or constant)) same (optic\$2 with fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 15:53

-	579	((attenuat\$ or absor\$5 or (power with loss)) with (uniform\$ or constant) same (optic\$2 with fiber)) and (length or distance)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:50
-	101	((((attenuat\$ or absor\$5 or (power with loss)) with (uniform\$ or constant) same (optic\$2 with fiber)) and (length or distance)) and (multimode or multi?mode or (multi adj mode))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 14:51
-	83	((power with loss) with (uniform\$ or constant)) same (optic\$2 with fiber)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 15:55

Advanced Search: INSPEC - 1969 to date (INZZ)

limit

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	optic\$2 WITH fiber OR waveguide	unrestricted	113306	show titles
2	INZZ	1 AND (attenuat\$ OR absor\$5)	unrestricted	9685	show titles
3	INZZ	2 AND (uniform\$ OR constant\$) WITH length	unrestricted	35	show titles
4	INZZ	2 AND (multi-mode OR multimode OR multi ADJ mode)	unrestricted	417	show titles
5	INZZ	4 AND (uniform\$ OR constant\$) WITH length	unrestricted	2	show titles
6	INZZ	(attenuat\$ OR absor\$5) WITH unit WITH length	unrestricted	109	show titles
7	INZZ	6 AND (uniform\$ OR constant\$)	unrestricted	18	show titles
8	INZZ	4 AND power WITH loss	unrestricted	14	show titles
9	INZZ	beer WITH lambert	unrestricted	320	show titles
10	INZZ	9 AND 1	unrestricted	7	show titles
11	INZZ	1 AND beer	unrestricted	82	show titles
12	INZZ	11 AND (multi-mode OR multimode OR multi ADJ mode)	unrestricted	3	show titles
13	INZZ	(uniform\$ OR constant) WITH power WITH loss WITH unit WITH length	unrestricted	0	-
14	INZZ	increas\$ WITH core WITH diameter WITH length	unrestricted	8	show titles
15	INZZ	increas\$ WITH (absor\$5 OR attenuat\$) WITH coefficient WITH length	unrestricted	27	show titles
16	INZZ	mod\$2 WITH (attenuat\$ OR absor\$5) AND (multi-mode OR multimode OR multi ADJ mode)	unrestricted	323	show titles
17	INZZ	1 AND 16	unrestricted	117	show titles
18	INZZ	17 AND compensat\$	unrestricted	1	show titles
19	INZZ	17 AND taper\$	unrestricted	1	show titles
20	INZZ	power WITH loss WITH unit WITH length	unrestricted	8	show titles
21	INZZ	core AND clad\$4 AND var\$ WITH index WITH refract\$	unrestricted	0	-
22	INZZ	var\$ WITH index WITH refract\$	unrestricted	0	-
23	INZZ	index WITH refract\$	unrestricted	42343	show titles
24	INZZ	23 AND var\$	unrestricted	70	show titles
25	INZZ	24 AND 1	unrestricted	22	show titles
26	INZZ	lieberman\$.AU. AND egalon\$.AU.	unrestricted	2	show titles
27	INZZ	egal n\$.AU. AND (multimode OR multi-mode OR multi ADJ mode)	unrestricted	2	show titles
28	INZZ	lieberman\$.AU. AND (multimode OR multi-mode OR multi ADJ mode)	unrestricted	1	show titles
29	INZZ	taper\$ AND (attenuat\$ OR absor\$5)	unrestricted	464	show titles
30	INZZ	29 AND 1	unrestricted	167	show titles
31	INZZ	30 AND (control\$ OR uniform\$)	unrestricted	29	show titles

31	INZZ	30 AND (constant\$ OR uniform\$) WITH power WITH loss	unrestricted	29	show titles
32	INZZ		unrestricted	261	show titles
33	INZZ	32 AND 1	unrestricted	33	show titles
34	INZZ	distribut\$ WITH chemical WITH sensor	unrestricted	27	show titles
35	INZZ	34 AND (attenuat\$ OR absor\$5 OR p wer)	unrestricted	0	-
36	INZZ	34 AND 1	unrestricted	6	show titles
37	INZZ	34 AND (fiber OR waveguide)	unrestricted	7	show titles

[show only last 10 searches](#) | [hide history](#)

Enter your search term(s): [Search tips](#)

<input type="text"/>	whole document	<input type="button" value="▼"/>
----------------------	----------------	----------------------------------

Information added since: or:
(YYYYMMDD)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control, 0-9
- Classification codes D: Information Technology, 0-9
- Treatment codes
- INSPEC sub-file
- Publication types
- Language of publication

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2003 Dialog